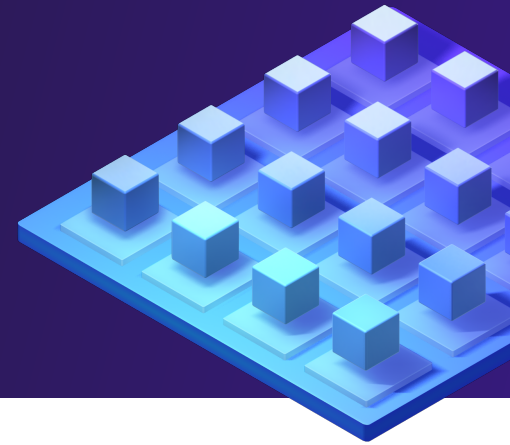


A Major Crypto Exchange Scaled 99.3x with Blockdaemon's Universal API

This global top 10 cryptocurrency exchange has 100M+ users and solved their wallet application RPS scaling issues with Blockdaemon's Universal API.

Our customer now has scalable, multi-protocol access through a single integration.



Previous Solutions Limited Their Ability to Scale with High Performance

- Their internal services were no longer being performant.
- Their wallet app was not scalable and was experiencing frequent downtime and slow response times.
- The exchange was struggling to dedicate time and resources to their wallet app.

These issues had a negative impact on their customer experience.

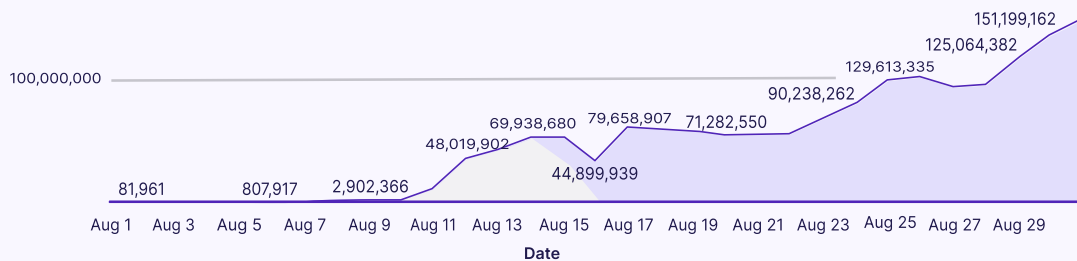
The Exchange scaled RPS across multiple protocols by at least 92x and up to 263x

The exchange evaluated multiple vendors during an RFP process.




They engaged with Blockdaemon because of:

- Our commitment to map their needs and preferences.
- Flexibility with technical resourcing.
- Blockdaemon's robust infrastructure.
- Our compliant commercial terms/engagement model.
- Our high level of responsiveness and customer service.






Daily API Request Count by the Crypto Exchange



API Key Features

-  **Scalability:** Multichain access through one API. Limits the risk to the end-user by providing **secure, performant, and scalable** services.
-  **Time to deploy:** Enables autoscaling and instantaneous access through API key generation.
-  **Accessibility:** With Blockdaemon, the exchange can access these nodes through a single API rather than for a different endpoint.

About Blockdaemon Multi-Chain API

-  22 protocols and growing
-  Pay per usage (Compute Units or volume based pricing)
-  Dedicated customer support and <24 hour response
-  99.9% SLAs for enterprise
-  ISO 27001 Certified

Business Growth With Universal API

Revenue growth: Increased customer acquisition, retention, and revenue.

Cost savings: Reduced total operating costs associated with protocol support.

Easy integration with existing infrastructure: Provided high quality analytics and reporting through real-time data.